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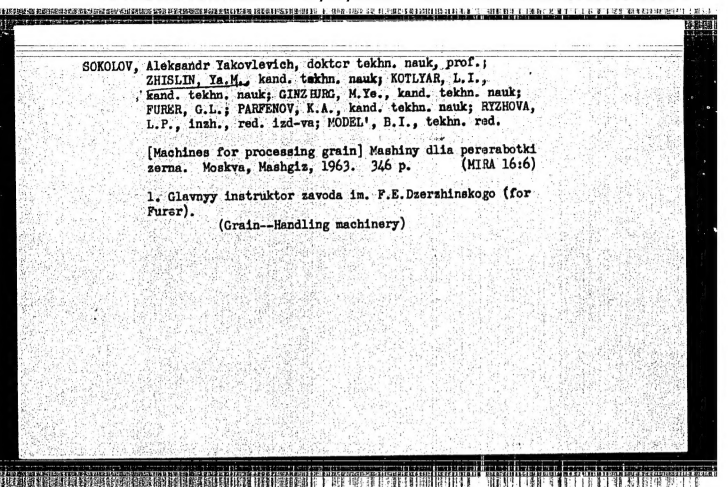
ZHISLI	N-78	5-5-
The same of the sa	Textbook on the "Technology of grits production." IA. Zhislin. Reviewed by A.Sokolov. Mukelev.prom.20 no.6:31 Je'54 (MLRA 7:8)	
	1. Moskovskiy tekhnologicheskiy institut pishchevoy promyshlennosti	
	(Grain milling) (Ehislin, IL)	

ZHISLIN, Ya., kand.tekhn.nauk; GRINBERG, Ye., inzh.

Scouring groat crops on rubber rollers. Muk.-elev. prom. 28
no.10:16-17 0 '62. (MIRA 16:1)

1. Vsesoyuznyy nauchno-issledovatal'skiy i eksperimental'no-konstruktorskiy institut prodovol'stvennogo mashinostroyeniya.

(Grain milling)



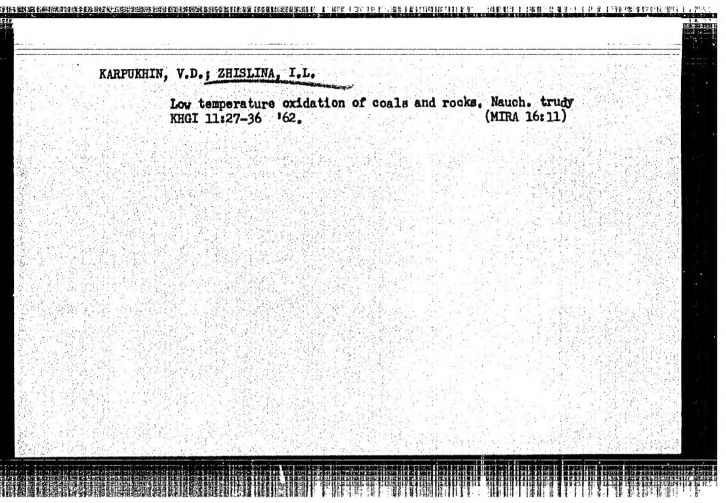
GERNET, M.M., doktor tekhn.nauk, prof.; DIKIS, M.Ya., doktor tekhn.nauk, prof.; LUK'YANOV, V.V., doktor tekhn.nauk, prof. [deceased]: POPOV, V.I., doktor tekhn.nauk, prof.; SOKOLOV, A.Ya., doktor tekhn.nauk, prof.; SOKOLOV, V.D., doktor tekhn.nauk, prof.; SOKOLOV, V.D., doktor tekhn.nauk, prof.; BARANOVSKIY, N.V., kand.tekhn.nauk, dots.; BHOYDO, B.Ye., kand.tekhn.nauk, dots.; BUZYKIN, N.A., kand.tekhn.nauk, dots.; GOROSHENKO, M.K., kand.tekhn.nauk, dots.; GORTINSKIY, V.V., kand.tekhn.nauk, dots.; GREBENYUK, S.M., kand.tekhn.nauk, dots.; GUS'KOV, K.P., kand.tekhn.nauk, dots.; DEMIDOV, A.R., kand.tekhn.nauk, dots.; ZHISLIN, Ya.M., kand.tekhn.nauk, dots.; KARPIN, Ye.B., kand.tekhn.nauk, dots.; KOSITSYN, I.A., kand. tekhn.nauk, dots. [deceased]; GEYSHTOR, V.S., kand.tekhn.nauk, dots.; MARSHALKIN, G.A., kand.tekhn.nauk, dots.; MOLDAVSKIY, G.Ye., kand.tekhn.nauk, dots.; ODESSKIY, D.A., kand. tekhn.nauk, dots.; FELEYEV, A.I., kand.tekhn.nauk, dots.; RUB, D.M., kand.tekhn.nauk, dots.; SKOBLO, D.I., kand.tekhn.nauk, dots.; SHUVALOV, V.N., kand.tekhn.nauk, dots.; KHMEL'NITSKAYA, A.Z., red.; SOKOLOVA, I.A., tekhn. red.

[Principles of the design and construction of machinery and apparatus for the food industries] Osnovy rascheta i konstruirovaniia mashin i apparatov pishchevykh proizvodstv. Moskva, Pishchepromizdat, 1960.
741 p.

(Food industry—Equipment and supplies)

Zhislin, Ya. M. - "A universal technological process for treating oats, millet, and buckwheat", Trudy Vsesoyuz. nauch.-issled. in-ta zerna i produktov ego pererabotki, Issue 17, 19h9, p. 30-h2.

So: U-h110, 17hJuly153, (Letopis 'Zhurnal 'nykh Statey, No. 17, 19h9).



KARPUK	HIN, 'V	.D., kand	tekhn.na	ık; ZHISL	INA, I.L.	inzh.				
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ZAPUJIN, V.M., student; ZHISLIMA, L.S., kand. tekhn. nauk

Substituting uniformly perforated steel belts for wire belts in conveyors. Nauch. trudy MTILP no.26:253-256 '62. (MIRA 17:5)

1. Kafedra soprotivleniya materialov Moskovskogo tekhnologicheskogo instituta legkoy promyshlennosti.

141962

10,6200

S/124/63/000/001/038/080 D234/D308

AUTHOR:

Zhislina, L.S.

TITLE:

Strength design of perforated plates stretched in

their plane

PERIODICAL:

Referativnyy zhurnal, Mekhanika, no. 1, 1963, 6, abstract 1V35 (Nauchn. tr. Mosk. tekhnol. in-t

legkoy prom-sti. 1961, no. 23, 248-268)

TEXT: To find the stresses at various points of a perforated plate stretched in its plane, the author uses the approximate theory of a curved beam first proposed by S.P. Timoshenko for the case of a single opening. By repeated separation of a curved beam pattern from the plate and using expressions for this beam, the author succeeds in approximate estimation of the stress at different points of the plate. It is stated that the stress diagrams found by calculation agree closely with those found experimentally.

Abstracter's note: Complete translation 7

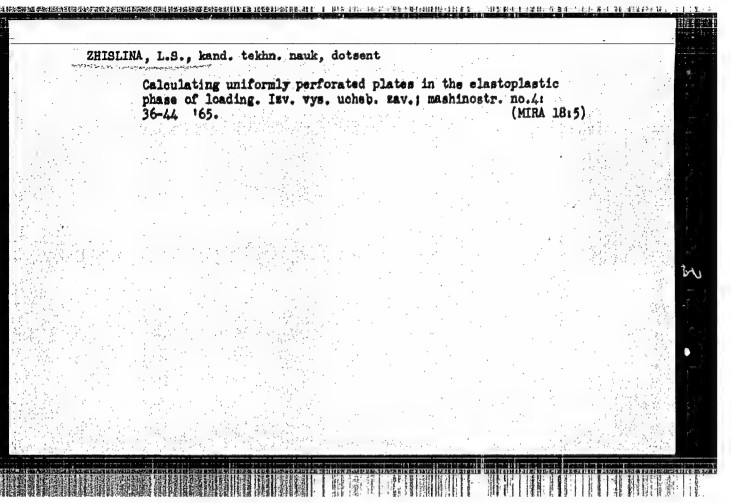
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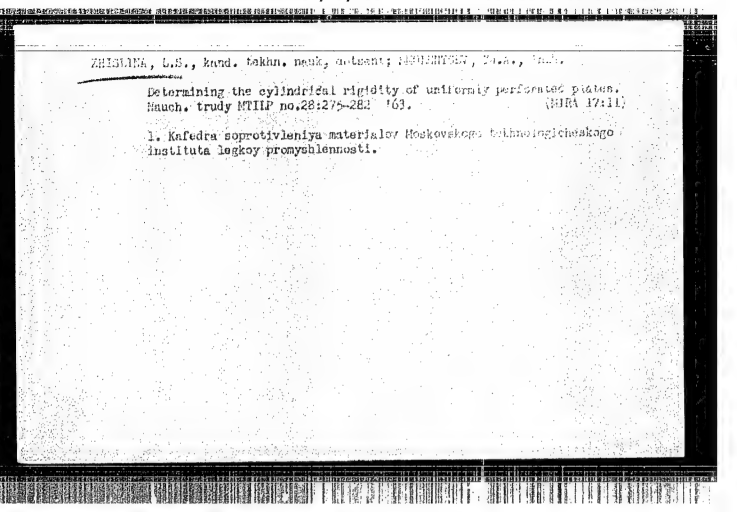
ZHISLIMA, L.S., kand. tekhn. nauk, starshiy prepodavatel:

Design for strength of uniformly perforated plates loaded in the same plane. Nauch. trudy MTHP no.27:253-260 163.

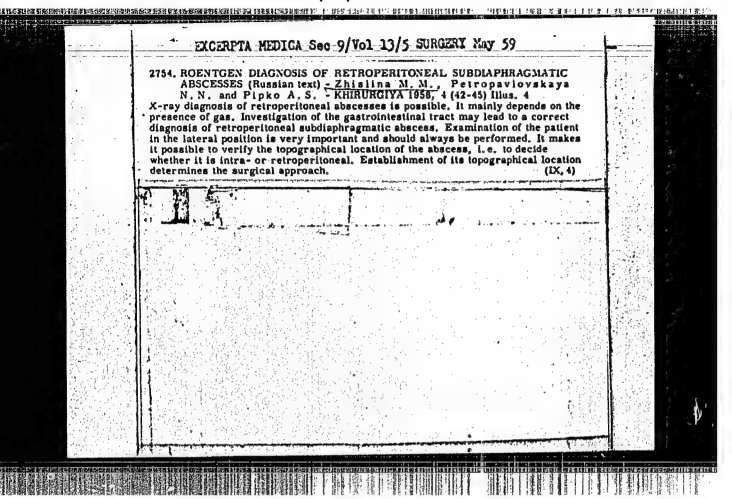
Methods for designing uniformly perforated plates loaded in their plane. Ibid.:261-273 (MRA 17:11)

1. Kafedra soprotivlendya materialov Moskovskogo tekhnologicheskogo instituta legkoy promyshlennosti.





ZHISLINA, M.M. Metastases in the lungs in primary cancer of the bronchi. Trudy TSIU 62:99-104 '63. 1. I kafedra rentgenologii (zav. zasluzhennyy deyatel' nauki prof. S.A.Reynberg) TSentral'nogo instituta usovershenstvovaniya vrachey.



U

USSR/General Problems of Pathology - Tumors. Comparative

Oncology. Tumors of Man

Abs Jour : Ref Zhur Biol., No 6, 1959, 27444

Author : Zhislina, M.M.

Inst:

Title: A Case of Carcinoma Which Developed in the Esophageal

Diverticulum

Orig Pub : Klinich. meditsina, 1956, 34, No 10, 70

Abstract : No abstract.

Card 1/1

ZHISLINA, M.M. Certain characteristics of the X ray picture of lobar atelectasis. Vest.rent.i rad. no.5:14-20 S-0 '53. (MIRA 7:1) Chair Reentgenology, (Chief, 1. Iz karedry rentgenologii (zaveduyushchiy - professor Yu.M. Sokolov) TSentral'nogo institute usovershenstvovaniya vrachey na base bol'nitsy im. S.P.Botkins (nauchnyy rukovoditel' - Sci. Mgr. saslushennyy deyatel'. nauki professor S.A.Reynberg). Merited Worker of Science / (Lungs-Collapse) (X rays) *Central Inst. for Advanced Training of Physicians, at base Hospital imeni S. P. Botkin /Noscow/

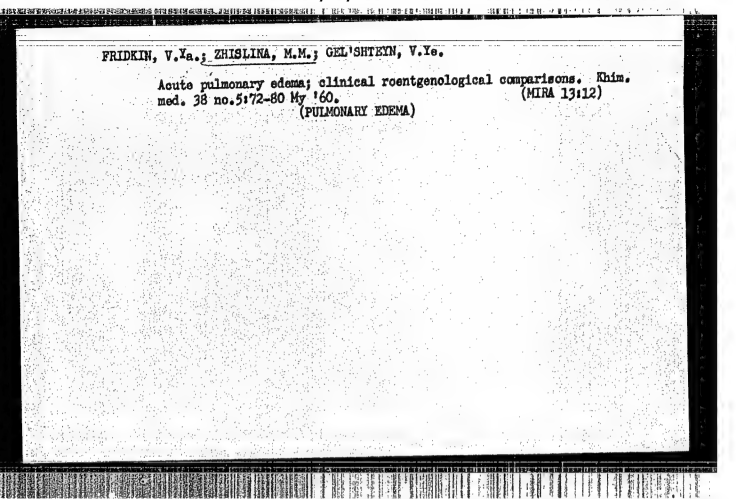
ZHISLINA, M.M., kand.med.nauk, PETRIPAVLOVSKAYA, N.I., FIPKO, A.S., doktor med.nauk

X-ray diagnosis of retroperitoneal subdiaphragmatic abscesses.
[with summary in Englich]. Khirurgiia 34 no.4:42-45 Ap *58 (MRA 11:7)

1. Iz 1-y kafedry rentgenologii i radiologii (zav. - zasluzhennyy deyatel' nauki prof. S.A. Reynberg) TSentral'nogo instituta usovershenstvovaniya vrachey (dir. V.P. Lebedeva) na baze bol'nitsy imeni S.P. Botkina (glavnyy vrach - prof. A.N. Shabanov).

(RETROPERITONEAL SPACE, abscess

aubdiephragmatic, x-ray diag. (Eus))
(DIAPHRAGM, abscess
same (Eus))



USSR/Medicine - Roentgenology

Card 1/1

Title

Zhislina, M. M. Author

Diagnosis of residual pleural cavities and bronchial fistulas by the

method of fistulography

Periodical: Vest. Rent. 1 Rad. 92-93, Mar/Apr 1954

: Pleurofistulography permits one to localize the cavity, determine its Abstract

size, and the direction of the fistula leading to it. Secondary pleurofistulography permits one to observe the change in form and size of the

residual cavity after operation. Two drawings; two photographs (X-rays).

Institution: X-Ray Department (Chief - Professor I. L. Tager) Hospital imeni 8. P.

Botkin (Head Physician - S. A. Chesnokov)

APPROVED FOR RELEASE: 07/119/3001 L.G.CIA: RDR86-00503R002064820011-7

Case of pulmonary coccidioidomycosis. Klin.mod. no.12:92-95 61. (MIRA 15:9)

1. Iz 1-y kafedry rentgenologii i radiologii (zav. - zasluzhennyy deyatel' nauki prof. S.A. Reynberg) 1 kafedry patologicheskoy anatomii (zav. - prof. P.P. Yerofeyev) TSentral'nogo instituta

ZHISLIMA, M.M. (Moskva) A case of cancer which developed in an esophageal diverticulum. Klin.med. 34 no.10:70 0 156. 1. Is rentgenovskogo stdeleniya Moskovskoy gorodskoy ordena Lenina klinichaskoy bol'nitsy imeni S.P. Botkina (nauchnyy rukovoditel' - sasluzhennyy deyatel' nauki prof. S.A. Raynberg, zav. otdeleniyen B.B. Braytseva, glavyach - prof. A.B. Shabanov) (ISOPHAGUS, neoplasus cancer in diverticulum of esophagus)

SH	ERMAN,	S.I., pro	of.; ZHISL	INA, Z.G.	Parkel of the	•			-
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ACC NR. AP6019284

SOURCE CODE: GE/0030/66/015/002/K105/K108

AUTHOR: Zhitar, V.; Oksman, Ya.; Radautsan, S.; Smirnov, V.

ORG: Institute of Applied Physics, Academy of Sciences, MSSR; Kishinev Polytechnical Institute

TITLE: Some photodielectric and luminescent properties of new semiconducting single crystals of the Zn₃In₂S₆ phase

SOURCE: Physica status solidi, v. 15, no. 2, 1966, K105-K108

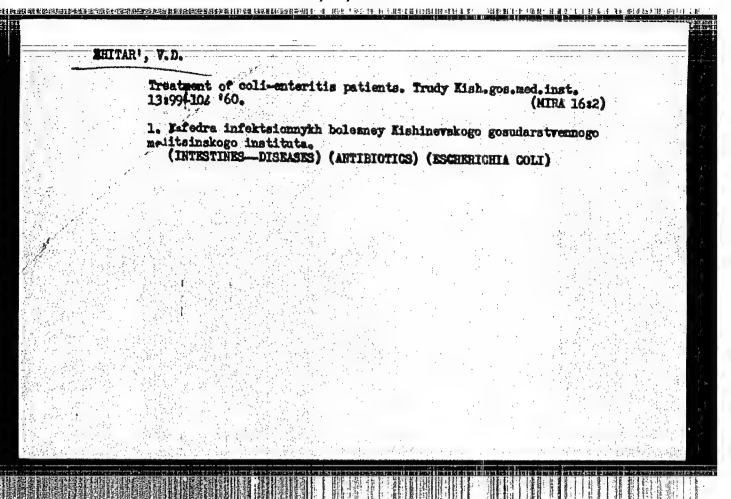
TOPIC TAGS: semiconductor single crystal, semiconductor conductivity, luminescent crystal, sulfide, indium compound, zinc sulfide, photoelectric property, forbidden zone width, photoconductivity

ABSTRACT: Basic differences are shown to exist between the properties of Zn₃In₂S₆ crystals and those of ZnIn₂S₃. Earlier studies of this new semiconductor phase of the ZnS-In₂S₃ system have been reported by the authors (*Izv. Akad. Nauk MSSR*, 2, 9, (1965)). The photodielectric and luminescent properties of the crystals were studied in order to determine the width of the forbidden zone and the position of extrinsic levels. The width of the forbidden zone (2.76-2.82 ev) determined by the photodielectric method agreed with measurements made by optical absorption methods. The optical quenching spectrum of the photoconductivity and the spectral distribution of the pho-

Card 1/2

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ZHITAR!, V.D. Clinical and diagnostic value of determining the activity of aldolase in epidemic hepatitis. Zdravockhranenie 4 no. 1:36-40 Ja-F'161. Iz kafedry infektsionnykh bolezney (zav. - dots. I.R. Drobinskiy) Kishinevskogo meditsinskogo instituta. (HEPATITIS, INFECTIOUS) (ALDOLASE)



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STAROSTENKO, N.T.; SHLYAKHOV, E.N.; DROBINSKIY, I.R.; BONDURYANSKIY, I.P.; VIZITIU, A.F.; SHROYT, I.G.; ZHITAR', V.D.; KOROVINA, T.V.; LEBENZON, N.N.

Botkin's epidemic hepatitis in Moldavia and measures for its control. 2dravookhranenie 5 no.3:33-38 My-Je '62. (MIRA 16:1)

l. Iz kafedry fakul'tetskoy terapii, infektsionnykh bolezney, mikrobiologii, gospital'noy terapii Kishinevskogo meditsinskogo instituta (rektor - dotsent N.A.Testemitsanu), Moldavskogo instituta epidemiologii, mikrobiologii i gigiyeny (direktor - dotsent N.N.Yezhov) i Kishinevskogo gorodskogo otdela zdravo-okhraneniya zav. - P.P.Kozishkurt). Nauchnyy rukovoditel' zasluzhennyy deyatel' nauki prof. N.T.Starostenko.

(MOLDAVIA-HEPATITIS, INFECTIOUS)

"APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R002064820011-7 中学学生来研究的研究 地位有限等级 医经验系统性系统性系统 的复数电影地名的名词复数 "不是我们,不是我们是我们就是我们就是我们的是我们的,他们就是这个人,不是我

USSR / Pharmacology, Toxicology. Chemotherapeutic Preparations.

Abs Jour: Ref Zhur-Biol., No 9, 1958, 42478.

Author

Inst

Zhitar, V. D.
Moldavian Branch of the All-Union Scientific Society of Microbiologists, Epidemiologists and

Infectiologists.

Title

: Experimental Streptomycin Therapy in Dysentery.

Orig Pub: Sb. nauchn. rabot. Mold. otd. Vses. nauchn. o-va mikrobiol., epidemiol. i infektsionistov, 1957,

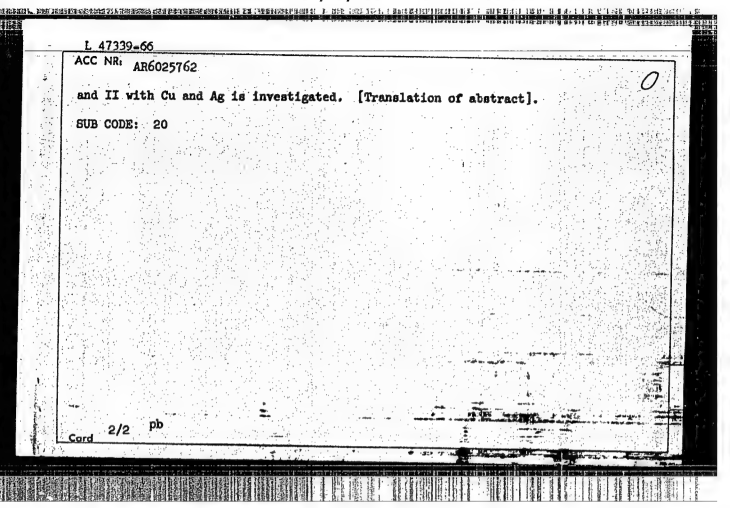
vyp. 2, 119-121.

Abstract: No Abstract.

Card 1/1

58

EWI(1)/EWT(m)/T/EWP(t)/ETI WW/JD/JG ACC NRI AR6025762 SOURCE CODE: UR/0058/66/000/004/A076/A076 AUTHOR: Zhitar', V. F.; Goryunova, N. A.; Radaytsan, S. I. Growth of single crystals from the gas phase in the zinc-indium-sulfur TITLE: system SOURCE: Ref. zh. Fizika, Abs. 4A638 REF. SOURCE: Sb. Simpozium. Protsessy sinteza i rosta kristallov i plenok poluprovodnik. materialov, 1965. Tezisy dokl. Novosibirsk, 1965, 9-10 TOPIC TAGS: single crystal growing, zinc containing alloy, indium containing alloy, sulfide, antimonide, uniaxial crystal, transport phenomenon ABSTRACT: Conditions are developed for obtaining single crystal plates of the chemical compounds ZnIn, Sh(I) and Zn, Sb(II) by the method of gas-transport reactions using iodine as the carrier. The maximum dimensions of the obtained plates are 18 x 12 mm for I and 12 x 7 mm for II at ~ 0.1 mm thickness. The investigated ternary sulfides, and also their initial binary compounds, could be obtained by combining the synthesis reaction and the single-crystal growth reaction from the gas phase. To this end, initial elements of high degree of purity were used in a specified stoichiometric ratio. Crystals of compound II are optically uniaxial and have photoelectric properties The possibility of applying the method of chemical transport reactions for doping I Card 1/2



ACC-NR: AP6027947

SOURCE CODE: UR/0020/66/169/003/0511/0514

AUTHOR: Zhitarashu. N. V.

ORG: Yoronezh Polytechnic Institute (Voronezhskiy politekhnicheskiy institut)

TITLE: Schauder estimates and the solvability of general boundary value problems for general parabolic systems having disconnected coefficients

SOURCE: AN SSSR. Doklady, v. 169, no. 3, 1966, 511-514

TOPIC TAGS: boundary value problem, parabolic equation, Cauchy problem, partial differential equation

The problem of the solvability of a parabolic system having coefficients of ABSTRACT: the form

$$\mathcal{Z}\left(x,\,t;\frac{\partial}{\partial x}\,,\frac{\partial}{\partial t}\right)u\left(x,\,t\right) =$$

$$\left\{\mathcal{Z}^{(1)}\left(x,\,t\,\frac{\partial}{\partial x}\,,\frac{\partial}{\partial t}\right)u^{(1)}\left(x,\,t\right) = f^{(1)}\left(x,\,t\right),\quad (x,\,t) \in \Omega_{1},$$

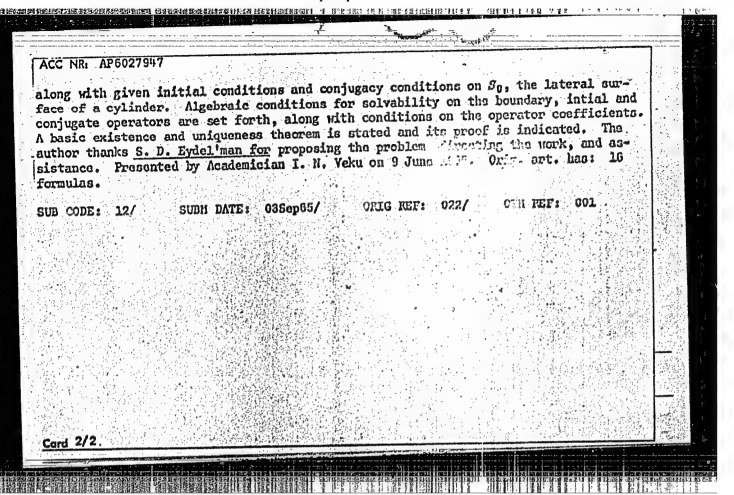
$$\mathcal{Z}^{(2)}\left(x,\,t\,\frac{\partial}{\partial x}\,,\frac{\partial}{\partial t}\right)u^{(2)}\left(x,\,t\right) = f^{(2)}\left(x,\,t\right),\quad (x,\,t) \in \Omega_{1},$$

is studied under boundary conditions $\sum_{j=1}^{N} d_{\alpha j}(x,t,\frac{\partial}{\partial x},\frac{\partial}{\partial t}) u_{j}(x,t)|_{S} = \Phi_{\alpha}(x,t) \quad (\alpha = 1)$

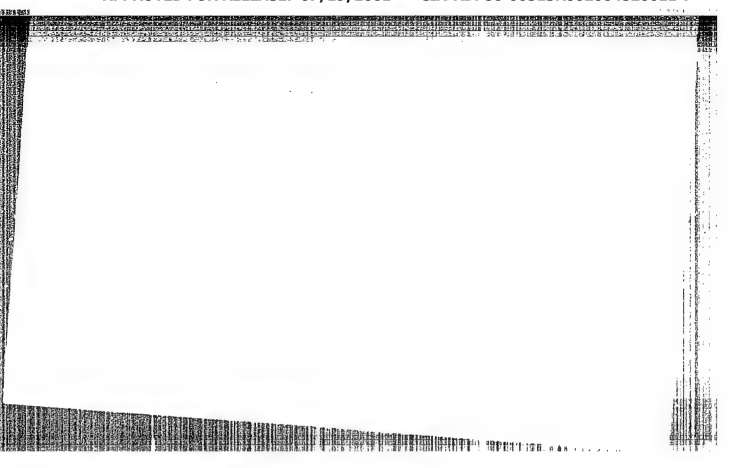
Card 1/2

UDC: 517.919

APPROVED FOR RELEASE: 07/19/2001



A priori estimates and solvability of general boundary value problems for general elliptic systems with discontinuous coefficients. Dokl. AN SSSR 165 no.1:24-27 N '65. (MIRA 18:10) 1. Voronezhskiy politekhnicheskiy institut. Submitted March 29, 196;



ZAVAROV, G.V.; ZHITAREV, G.A.; IARABANOV, N.T.

Determination of phosphate by titrating with a solution of magnesium chloride. Zav.lab. 22 no.6:650-652 '56. (MERA 9:8)

1. Chernorechenskiy khmicheskiy zavod imeni M.I. Kalinina. (Phosphates—Analysis) (Titration) (Magnesium chloride)

ACC NR: AP7003002

SOURCE CODE: GE/0030/67/019/001/0441/0451

AUTHOR: Boyarskaya, Yu. S.; Koloskova, V. G.; Zhitaru, R. P.

ORG: Institute of Applied Physics, Academy of Sciences of the Moldavian SSR,

TITLE: Effect of different lattice defects on the mobility of dislocations in alkali halide crystals

SOURCE: Physica status solidi, v. 19, no. 1, 1967, 441-451

TOPIC TAGS: alkali halide, lattice defect, crystal dislocation, sodium chloride crystal, potassium chloride lielocation mobility, 2 ray incliation, inadiation effect

ABSTRACT: Potassium chloride and sodium chloride single-crystals were subjected to additive coloration treatment and x-irradiation. Conditions under which hardening and softening of these crystals occur were established. It was found the F-centers and colloids have no appreciable effect on dislocation mobility. It is suggested that several types of defects due to soft irradiation which are possibly connected with the capacity of this irradiation to generate vacancies in the

Card 1/2

crystal lattice	are responsible	ofor the h	ardening (of irradiat	ed NaCl	crustol	•	
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ACC NRI ATGO24012

SOURCE CODE: UR/0000/65/000/000/0076/0084

AUTHOR: Val'kovskaya, M. I.; Boyarskaya, Yu. S.; Zhitaru, R. P.

医软化体列动物医疗分娩的进行运动者指征被避免动物 医克朗克斯氏结合征性引起系统 计重数系统 医格耳氏征 多一提卡尔 电视文字 的第三人称形式 医多红细胞 计设计 化二甲二氢

ORG: none

TITLE: On the nature of the anisotropy of the hardness of alkali-halide crystals

SOURCE: AN MoldSSR. Institut prikladnoy fiziki. Teoreticheskiye'i eksperimental'nyye issledovaniya fizicheskikh svoystv poluprovodnikovykh materialov i drugikh kristallov (Theoretical and experimental studies on physical properties of semiconductor materials and other crystals). Kishinev, Izd-vo Kartya Moldovenyaske, 1965, 76-84

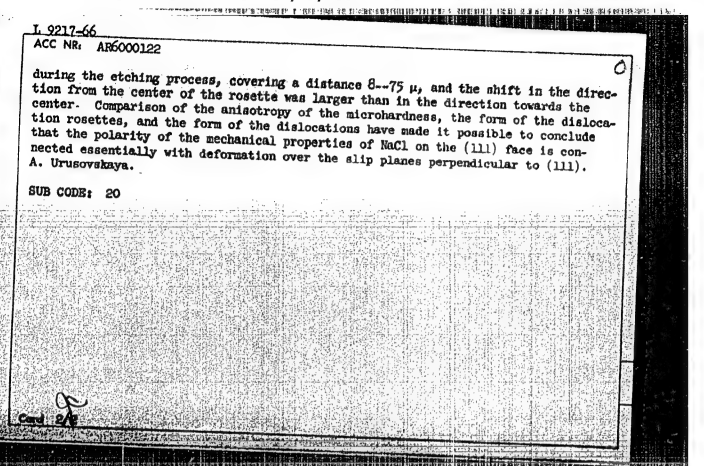
TOPIC TAGS: alkali halide, crystal dislocation phenomenon, sodium chloride, hardness, crystal surface

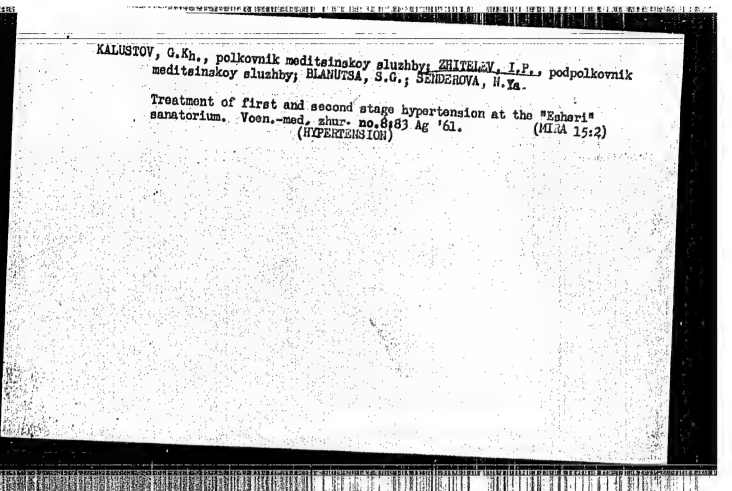
ABSTRACT: The authors report investigations of the distribution of dislocations around scratches made on the face (OO1) of NaCl in the directions [100] and [110] for the purpose of determining the planes along which slipping develops as a result of scratches in these directions. The dislocation distribution was investigated by selective etching. The scratches were produced by a standard diamond pyramid of the PMT-3 instrument. The load on the pyramid ranged from 0.5 to 5 grams. The techniques used for the distribution of the dislocations around the scratches are described in some detail. All the methods yielded similar results. It is concluded that when the scratches are produced along the [100] direction, the slip develops essentially along the planes (Ol1) and (Ol1). When the scratches are made along [110], the slip occurs

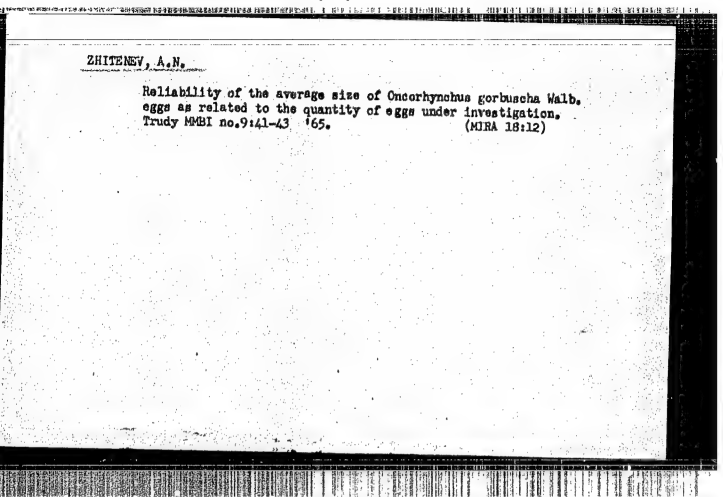
Cord 1/2

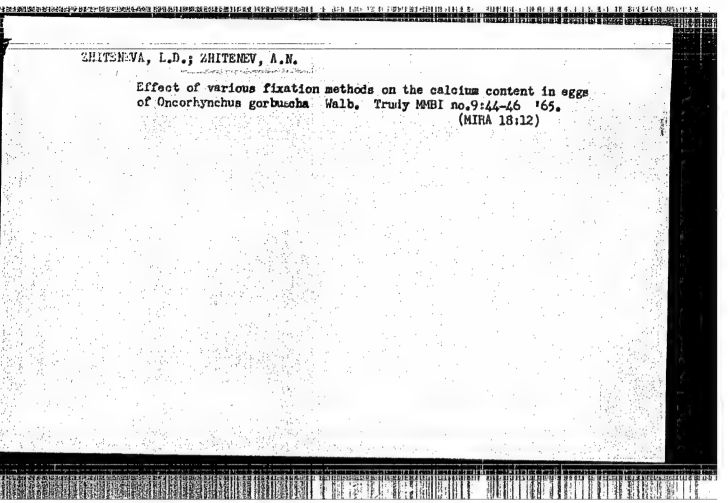
ACC NR	AT6024012	170\ mlene	Camatahan al	oug [100] va	omos s disl	ocation distri	7.00
tion simi	ilar to that hardness in t	obtained by the two direc	striking a b tions is exp	all against lained on th	the (001) face basis of the	ce. The differ he relative ea	r-
SUB CODE		planes are fo M DATE: 25J	grand from the				

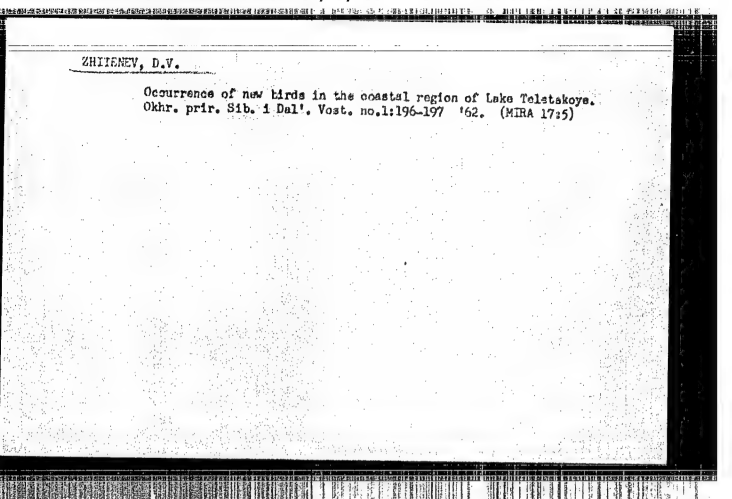
EMT(1)/EMT(n)/EPF(n)=2/T/EWP(t)/EWP(b)/EWA(c)9217-66 AR6000122 ACC NRI SOURCE CODE: UR/0058/65/000/008/E053/E054 SOURCE: Ref. zh. Fizika, Abs. 8E402 AUTHORS: Boyarskaya, Yu. S.; Zhitary, R. P. TITLE: Concerning the polarity of the mechanical properties on the (111) face of CITED SOURCE: Izv. AN MoldSSR. Ser. fiz.-tekhn. i matem. n., no. 12, 1964, 8-14 TOPIC TAGS: sodium chloride single crystal, crystal property, crystal lattice dislocation, hardness TRANSLATION: Impact with a diamond pyramid was produced on the (111) face of NaCl. single crystals. The dislocation distribution in the region of the print was disclosed by selective etching with subsequent multiple repolishing. The dislocation rosette on the surface had no clear-cut crystallographic form (at large loads, however, three rays in the directions (110) were distinctly pronounced) but on penetrating deeper in the crystal, three rays appeared in the three (112) directions, making an angle of 120° to one another. A rosette of such form offers evidence of polarity of the mechanical properties on the (111) face. The dislocations in the rosette were in the form of semi-loops: one end of the loop was located in the center of the amount, and the other in the ray. Semi-loops lying with both ends in the ray were also encountered. Motion of the dislocations along the rays was observed

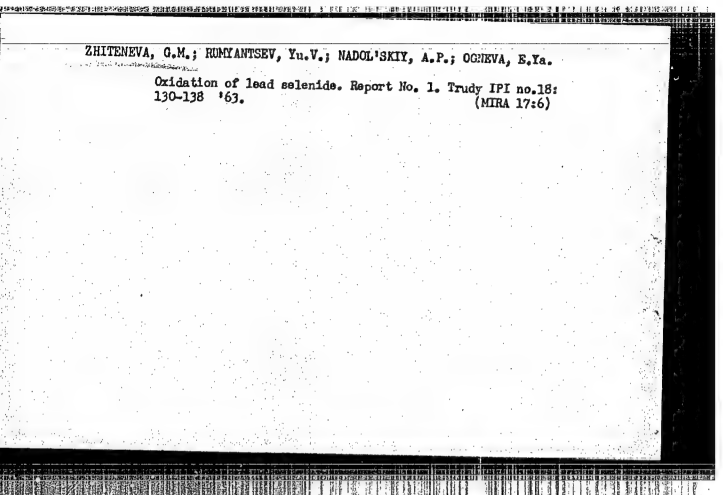


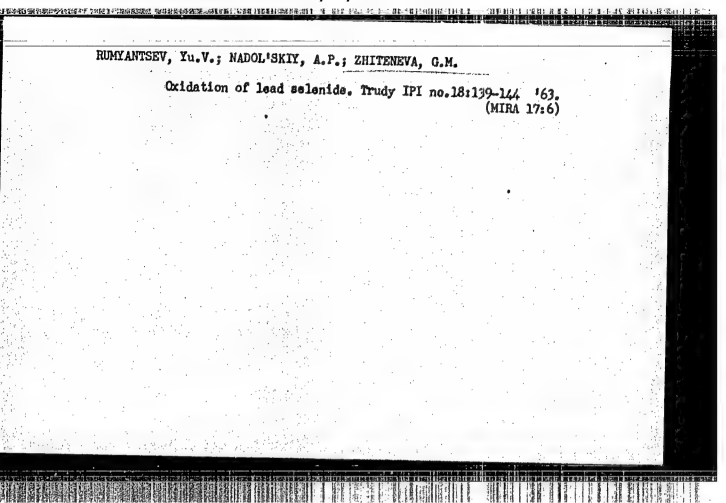












TSEPT, A.L.; HUMYAPTSEV, Yu.V.; ZHLTENEVA, G.M.; KOCHKIN, V.P.

Extraction of selenium and tellurium in the treatment of copper and copper-nickel slimes. Trudy Vost.-Sib.fil. AN SSSR no.25:52-59 '60.

(MIRA 13:9)

(Selenium)

(Tellurium)

RUMTANTSEV, Yu. V.; ZHITZIKYA, O.M.; KOOHKIN, V.P.

Volatility of indium sulfide. Trudy Vost.-Slb.fil. AN SSSR no.25; (Indium sulfide)

(Indium sulfide)

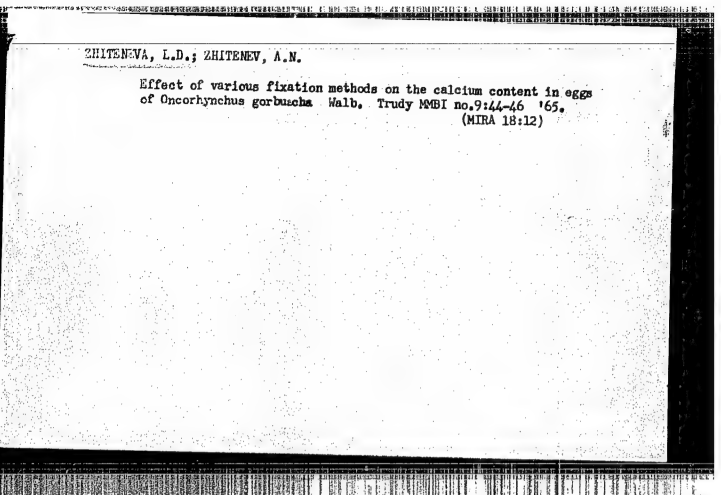
ZHITENEVA, C. M.; RUMYANTSEV, Yu. V.; BOLONDZ', F. M.

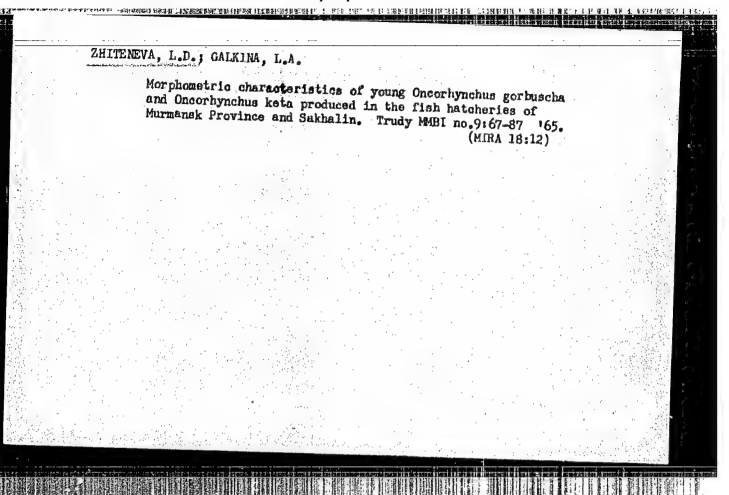
Volatility of selenic and telluric silver. Trudy Vost. Sib. fil.

AN SSSR no.41:121-127 '62. (MIRA 15:10)

1. Vostochno-Sibirskiy filial Sibirskogo otdeleniya AN SSSR.

(Silver compounds) (Volatility)



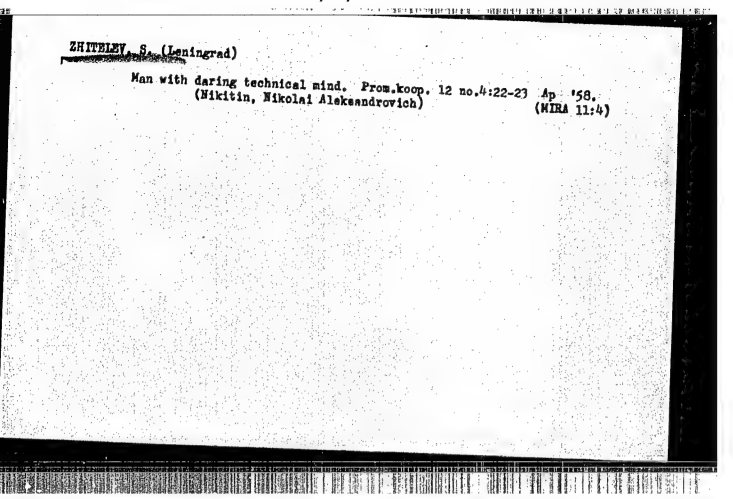


ZHITARSKI, D.

We have good land. p. 8.

Vol. 10, no. 11, Nov. 1955 KOOPERATIVNO ZEMEDELIE Sofiya, Bulgaria

So: Eastern European Accession Vol. 5 No. 1 Jan. 1956



VOLODIN, A.; IVANOVA, T.; ZHITELEY, S.; ZAYTSEVA, T.; QATCHINSKIY, M.;

LOTSEV, I.; PETROVA, V.; ZHUKOV, Ya.

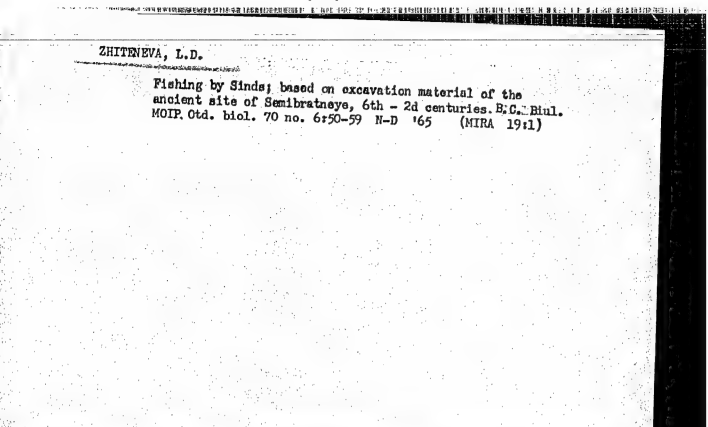
You are in Leningrad. Mest.prom.i khud.promys. 2 no.2:5-15 F
161. (MIRA 14:4)

1. Glavnyy inzhener Leningradskoy fabriki po remontu i poshivu obuvi No 1 (for Petrova).

2. Direktor fabriki "Muzradio" (for Zhukov).

(Leningrad.—Service industries)

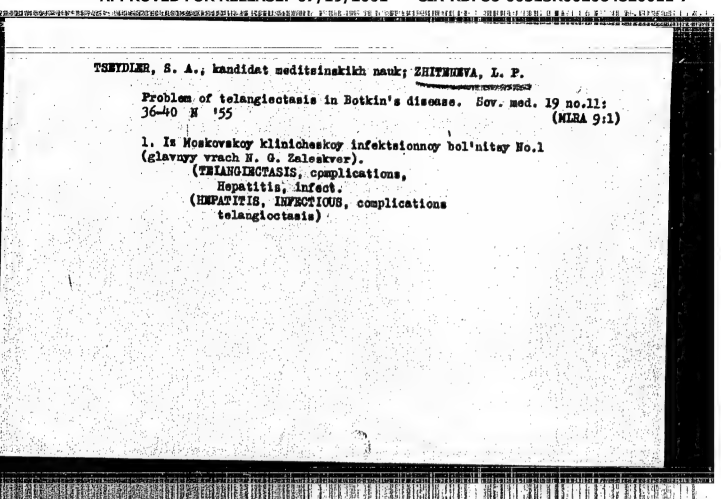
ZHITENI	EVA, G. M., RUMYANTSEV, Yu. V.
	Polarographic determination of selenium and tellurium. Trudy Vost. Sib. fil. AN SSSR no.41:155-157 '62. (MIRA 15:10)
	1. Vostochno-Sibirskiy filial Sibirskogo otdeleniya AN SSSR.
	(Polarography) (Selenium) (Tellurium)
in the in the wife of	



TSEYDLER, S.A., kand.med.nauk; PCKROVSKIY, V.I., kand.med.nauk;
ZHITENEVA, L.P. (Moskva)

Benign lymphoreticulosis (cat scratch disease). Klin.med. 38
no.3:95-101 Mr!60. (MIRA 16:7)

1. Iz kafedry infektsionnykh bolezney (zav.-prof. K.V.Bmin)
I Moskovskogo ordena Lenina meditsinskogo instituta imeni
Sechenova. (CAT SCRATCH DISEASE)

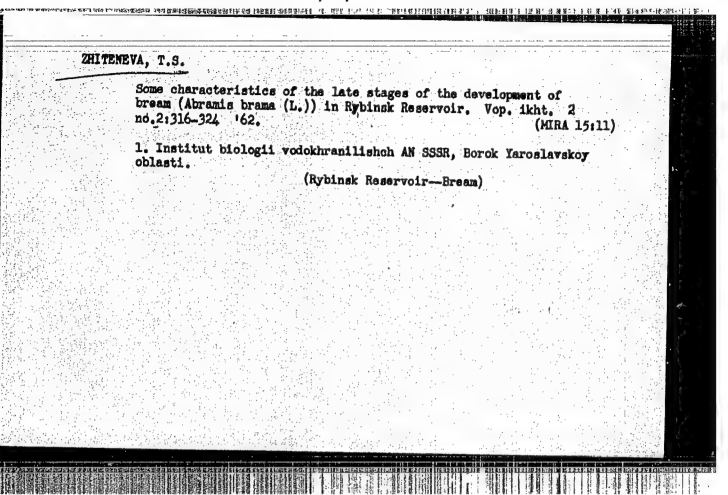


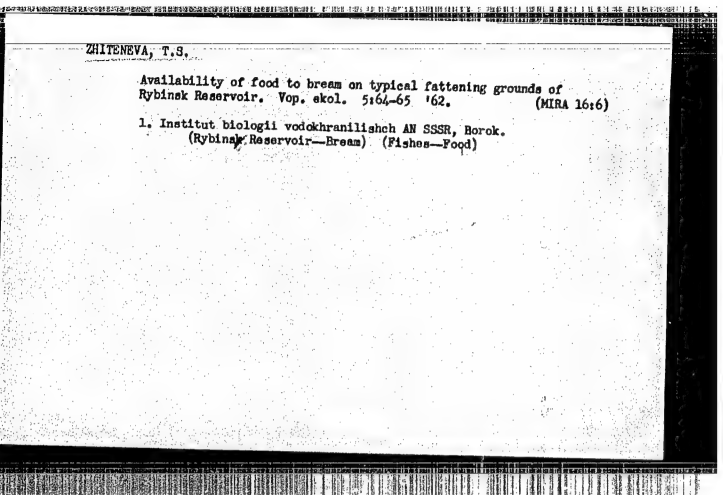
GORRANEV, A.I.; TSENTSIPER, A.B.; ZHITENEVA, P.M.; DANILOYA, M.S.

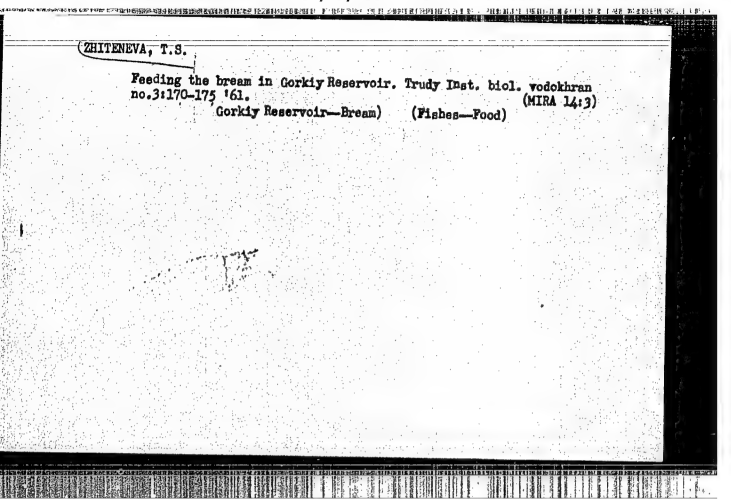
Reaction of dissociated vapors of E₂O₂ at a temperature of -196°C.

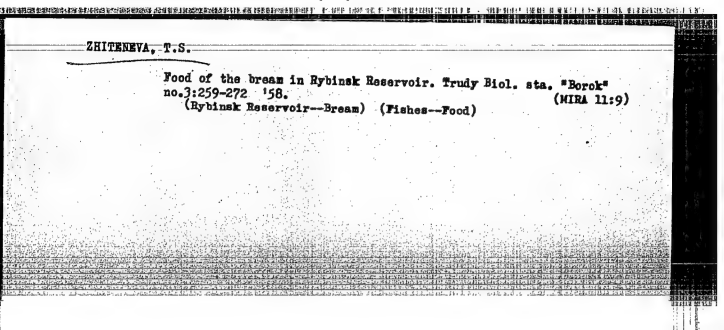
Izv. Sib. otd. AN SSSR no.5:43-52 '58. (MIRA 11:9)

1.Institut obshchey i neorganicheskoy khimii im. N.S. Kurnakova
AN SSSR. (Hydrogen peroxide) (Electric discharges through gases)







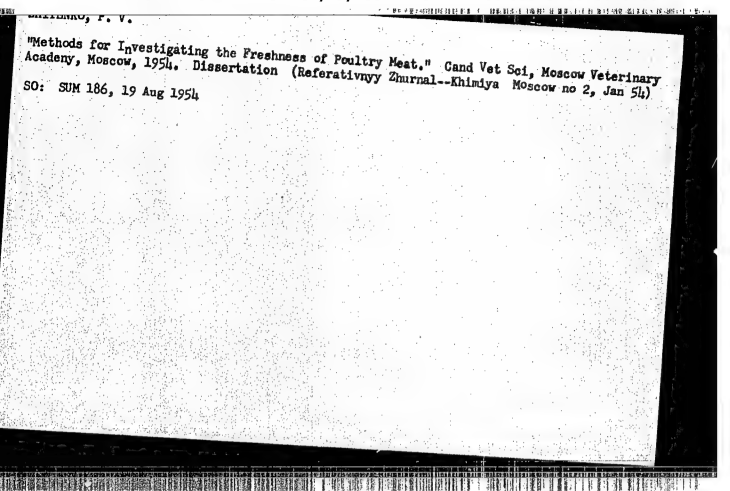


沒有需要的格別的不可能。更加更好的。 表现是在我们的不可能是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	1894 6 89
ZHITENEVA, T.S. Feeding of the young of bream in Rybinsk Reservoir. Truly Inst. biol. vodokhran. no.1:259-268 '59. (MIRA 13:2) (Rybinsk ReservoirBream) (FishesFood)	
(Rybinsk Reservoir-Bream) (FishesFood)	

ZHITENKO, P.V.: FUSAKOV, V.N.; TARSHIS, M.G.; POLYAKOVA, A.I.,

[Primary processing and storing of livestock produce on collective and state farms] Pervichnaia pererabotka i khrenenie pr. luktov zhivotnovodstva v kolkhozakh i sovihozakh.

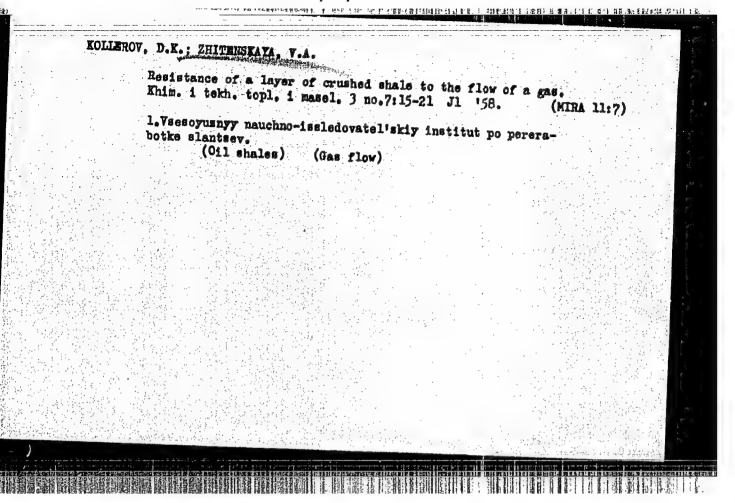
Moskva, Rossel'khozizdat, 1965. 171 p. (NIRA 18:8)

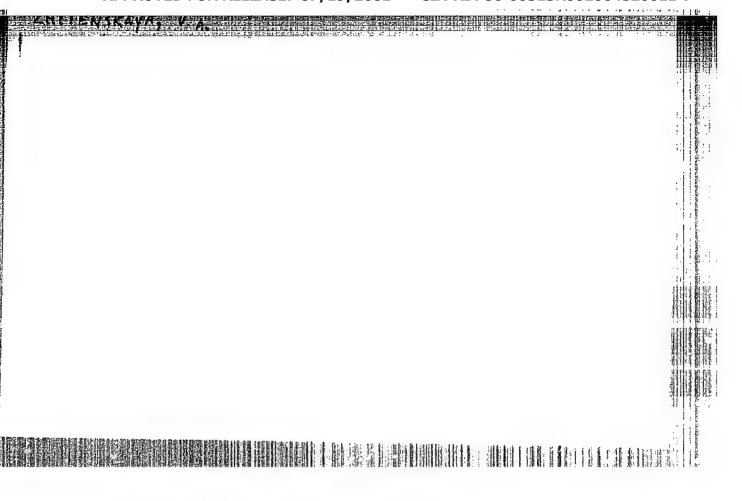


Physicochemical properties of liquid products obtained from the thermal treatment of Volga area oil shales. Trudy VNIIS no.4:

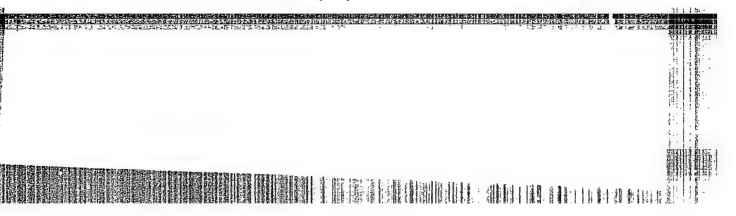
(Oil shales)

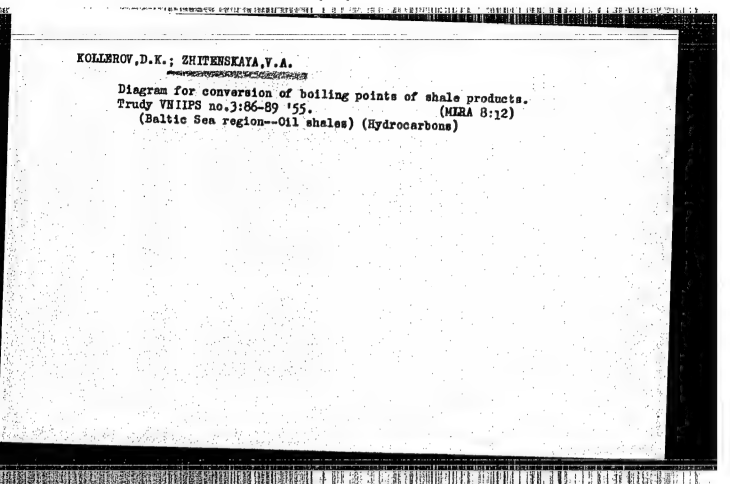
(Oil shales)











USSR/General Problems of Pathology - Allergy.

1

Abs Jour

: Ref Zhur Biol., No 1, 1959, 4080

Author

Tul'chins'knyd, V.P., Faytel'berg, R.O., Zhitets'knyn, L.L., Anzinye, K., Aplyak, I.V.

Inst

Odessa University,

Title

Alteration of Allergic Reactions of the Sensitized Organism Following Administration of Caffeine, Bromine and Strychnine

Orig Pub

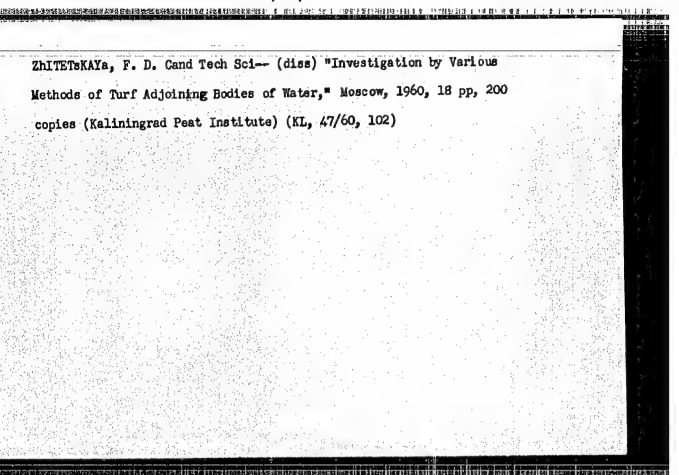
Tr. Olessk. un-ta. Ser. biol. n., 1957, 147, No 8, 59-63

Abstract

Rabbits were sensitized with brucellosis antigen.

Prolonged administration (in the course of 10-15 days)
of small doses of strychnine (0.02 mg) or bromine
(0.2 g/kg in the course of 20 days) produced desensitization of the rabbits. Caffeine intensified the allergic
reactions, while bromides in moderate doses failed to
change the reactivity.

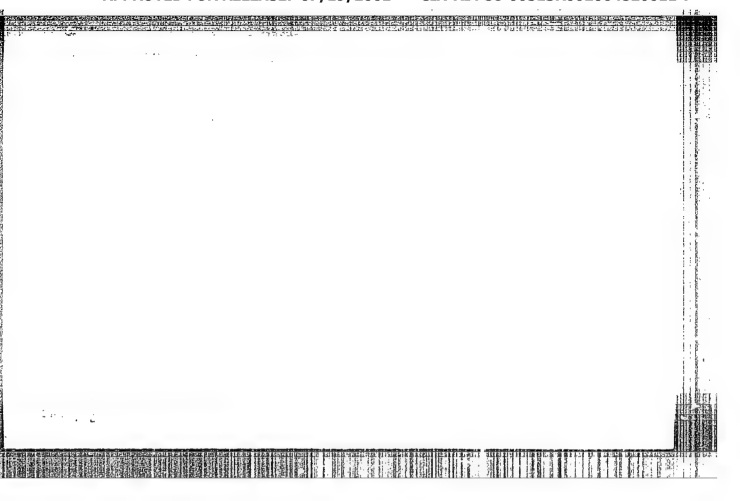
Card 1/1

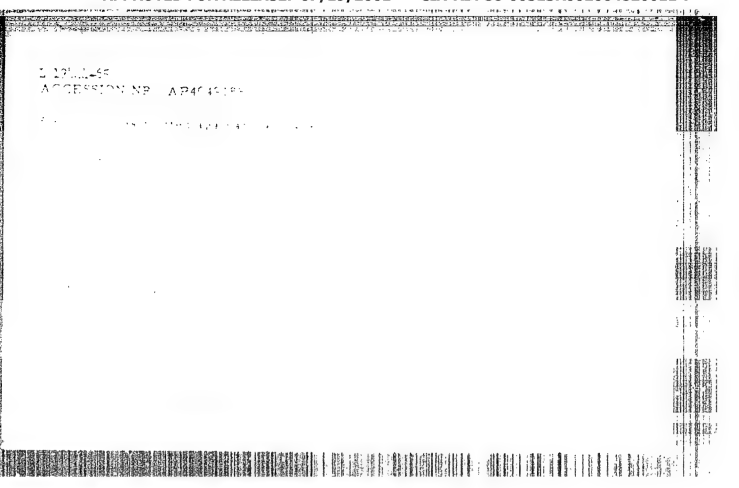


FADEYEVA, V.S., dr. tekhn. nauk; ZHITETSKAYA, F.D., kand. tekhn. nauk; DIKANOVA, N.A., inzh.

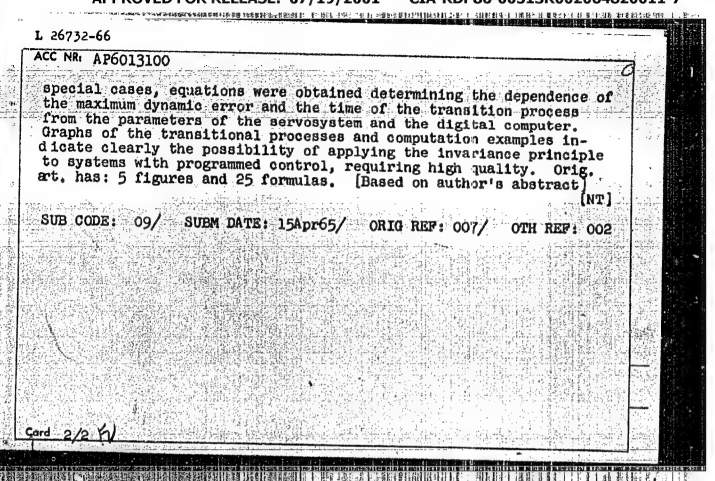
Quick method of estimating the viscosity of mastics, glues, and paints. Sbor. trud. VNIINSM no.8:134-145 '63.

(MIRA 17:9)

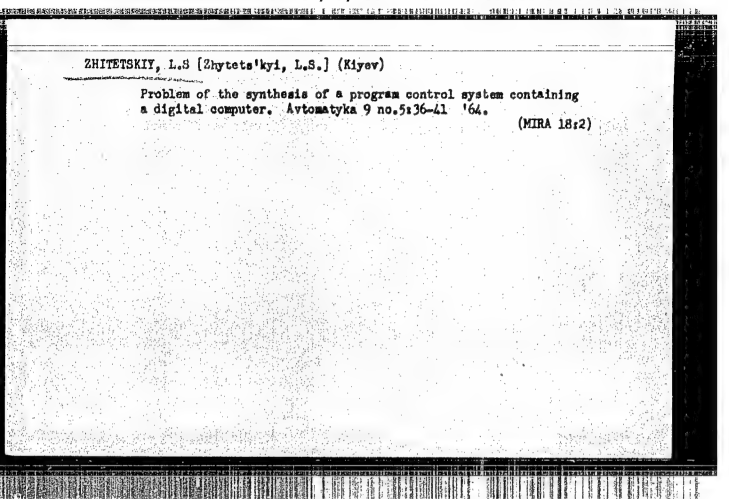




连续发<mark>射器分配的</mark>通路连接车交生现60°等运动的高速运动的建设。 BB/GG/BC IJP(c) L 26732-66 ENT(a)/T/ENP(1) SOURCE CODE: UR/0102/66/000/002/0008/0016 ACC NR: AP6013100 43 AUTHOR: Zhytets'kyy, L. S. -- Zhitetskiy, L. S. (Kiev); F Skurykhin, V. I. -- Skurikhin, V. I. (Kiev) ORG: none TITLE: Application of the invariance principle in digital servosystems with programmed control SOURCE: Avtomatyka, no. 2, 1966, 8-16 TOPIC TAGS: digital computer system, computer programming, linear function, functional equation, servosystem ABSTRACT: The applicability of the invariance principle to digital servosystems with programmed control, in which a continuous-action digital computer is used as the control member, has been examined. The problem was solved by investigating the latent oscillations arising between moments of testing the system. The research was limited to the special case, when the PNF has a stable inverse transfer function. An equation characterizing the motion of the system between time points was obtained. The oscillation taking place within intervals of discreteness were investigated for the cases when the task is a linear and a parabolic lattice function of time.



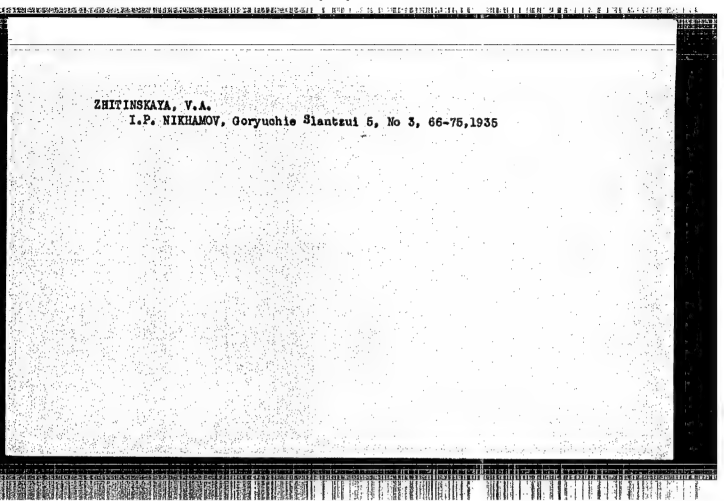
29247-66 ENT(d)/ENP(1) ACC NR: AP6019310 SOURCE CODE: UR/0102/65/000/003/0019/0026 AUTHOR: Zhytets kyy, L. S .- Zhitetskiy, L. S. (Kiev); Skurykhin, V. I .--Skurikhin, V. I. (Kiev) ORG: none TITIE: Some problems of the dynamics of combined servomechanisms of machines with program control SOURCE: Avtomatyka, no. 3, 1965, 19-26 TOPIC TAGS: servomechanism, digital system ABSTRACT: Transient responses in combined servomechanisms designed for me chines with digital program control are considered. These responses occur at the moment of passing of conjugate points of the interpolated section of a trajectory as a result of the impossibility of organizing infinitely large control signals required to satisfy the invariance conditions. Analytical dependences are established which couple the maximum dynamic error with servo drive parameters, the geometry of the loop, and the kinematics of motion. It is also possible to consider first all aspects of the control process (technical requirements of reproduction quality, geometry of the loop, dynamics of the actuating mechanism) on a universal computer which prepares the program for machine lathes with program control. Orig. art. has: 4 figures and 19 formulas. [JPRS] SUB CODE: 09 / SUBM DATE: 25Jul64 / ORIG REF: 007 Card 1/1 // //



BUNYANTSEV, A.V., insh.; ZHITINETS, M.P. insh.; SAL'NIKOV, K.S., insh.

Method of copying and measuring a standard workpiece used in machining conoid surfaces. Vest. mash, 37 no.8:52-56 Ag '57. (MIRA 10:9)

(Milling machines)



30(2)

69739 S/084/60/000/05/011/060 D047/D006

28.1000 AUTHORS:

Levikov, M.; Zhitinskiy, L.

TITLE:

On the Order of the Day: Technical Progress

PERIODICAL:

Grazhdanskaya aviatsiya, 1960, Nr 5, pp 5-6 (USSR)

ABSTRACT:

This describes technical progress in a number of GVF installations. The report of A.N. Kosygin in the Supreme Soviet is referred to. Several fliers of the Vostochno-Sibirskoye territorial 'noye upravleniye (East Siberian Territorial Directorate) have flown more than 1,000 hours in the Tu-104, including Comrades Glushenkov, Yegorov, Ksyunin, Suslov and Serebryannikov. At the aviation repair undertaking headed by Comrade Izmiryan Tu-104's are repaired on an endless line. The workers have undertaken to repair over and above the plan two Tu-104's and 50 ASh-82T engines. At the undertaking headed by Comrade Shakhov

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69739

S/084/60/000/05/011/060 D047/D006

On the Order of the Day: Technical Progress

是一个,这个人的现在分词,这个人的人的人的人的人,是一个人的人的人的人,我们就是一个人的人的人的人,我们就是一个人的人,我们也没有一个人的人的人,我们可以没有

the repair of jet engines has been fully automated. Preparations are being made to repair the airscrews of AI-20 engines on a line. Technical progress is being made at the Novosibirskiy, Sverdlovskiy, Alma-Atinskiy, L'vovskiy and Khabarovskiy aeroporty (Novosibirsk, Sverdlovsk, Alma-Ata, L'vov and Khabarovsk airports). Technical flight conferences are an effective way of putting into effect the decisions of the June plenum of the Central Committee. Such a conference was held in the section commanded by Comrade Sirotin, of the Severnoye upravleniye (Northern Directorate). Those who took part in the discussions were comrades Tsibasov, section engineer; Captain Gudkevich; Navigator Astashkevich; Gorbachev and Kaptel', flight mechanics; and Illarionov, head of the OTK LERM. Comrades Mochek and Golubenko, engineers of Gosnii GVF, spoke at a conference on the Il-18 in the Kazakhskoye upravleniye (Kazakh Direc-

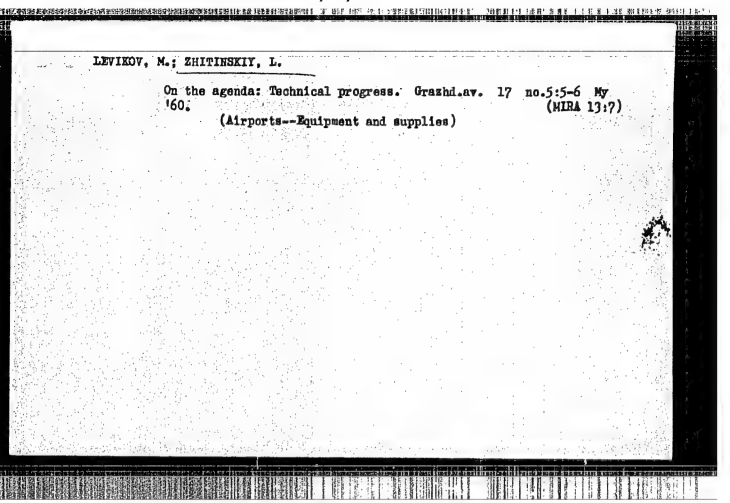
Card 2/3

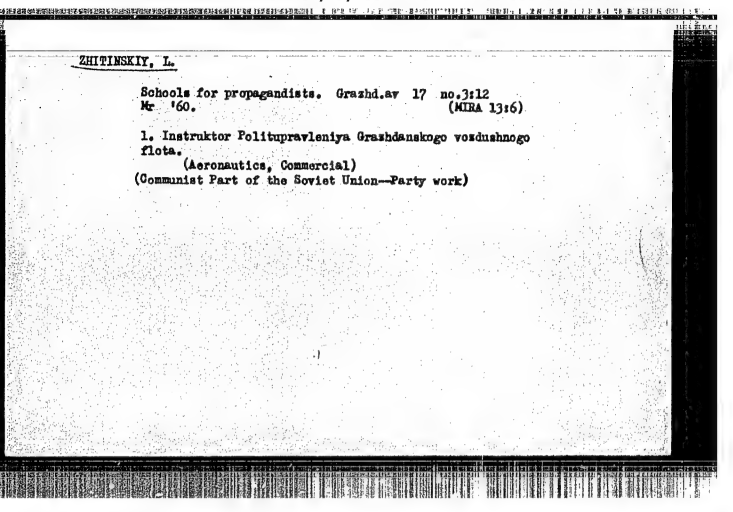
69739 S/084/60/000/05/011/060 D047/D006

On the Order of the Day: Technical Progress

torate). Conferences held in the Zapadno-Sibirskoye upravleniye (West Siberian Directorate) and Belorusskoye upravleniye (Belorussian Directorate) are also mentioned. In the latter the following took part: Comrades Gorbasenko, instructor flight-mechanic; Zekhov, radio-operator instructor; Barkovskiy, senior navigator; Konakov, flight mechanic; Shaktarina, head of the LERM canteen brigade; Captain Neklyudov. Another conference was held at the repair undertaking where Comrade Gur'yanov is secretary. The Politicheskoye upravleniye GVF (Political Directorate GVF) has recommended that party organizations should have a creative approach to these conferences. There is 1 photograph.

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法推定<mark>强制的企业还可以</mark>现实是可以的主义,可以是有的人的的对数的。

SOV/84-59-10-40/53

AUTHORS:

Levikov, M., and Zhitinskiy, L.

TITLE:

Before the Court of Comrades

PERIODICAL:

Grazhdanskaya aviatsiya, 1959, Nr 10, pp 28-29 (USSR)

ABSTRACT:

Stressing the importance of the "comrades' courts" in the education of the masses in the spirit of Communist morals, the authors list a series of examples of the successful work of such courts, enumerate the GVF subunits where this useful practice has been neglected, and urge the local press to support and popularize the decisions of the courts. comrades' courts were efficiently used in the Moskovskoye, Ukrainskoye and Kazakhskoye upravleniye GVF (Administration of the GVF), in the Yakutskaya aviagruppa (Yakutskaya Air Group). The sessions of these comrades courts were attended by all personnel. It is not so in the subunit commanded by Alekseyev (Syktyvkarskaya Air Group), where in 1958, the com-rades' court had only one session, or in the subunit

Card 1/3

Before the Court of Comrades

SOV/84-59-10-40/53

commanded by Filenkin (Northern Administration), where not a single session of the court took place in 1959. Unsatisfactory sessions of the courts were noted also in the Moldavskaya Air Group, in a number of subunits of the Krasnoyarskoye and Azerbaydzhanskoye Administrations, in the subunit commanded by Romanov (Volga Area Administration). The sessions at Baku, Vnukovo and Kuybyshev airports used to be attended by only a few of the personnel. The initiative displayed by the Ukrainskoye Administration of the GVF in conducting a seminar for the chairmen of the comrades' courts, at which lectures were delivered by the state prosecutor of Kiyev and by the prosecutor of the South-Western railroad is praised. The authority of a comrades' court, to a great measure, depends on its chairman. An outstanding captain, Ivan Grigor'yevich Yaroshenko, was elected to be the chairman of the comrades' court in a subunit of the Moskovskoye Administration. A respected Communist, engineer, and chief of a shop, Aleksey Sergeyevich Smirnov was for the third time reelected to

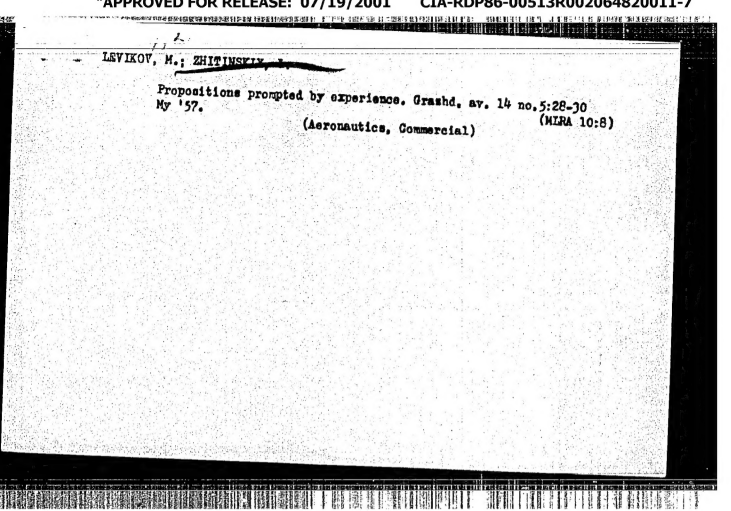
Before the Court of Comrades

SOV/84-59-10-40/53

that position in the Vnukovo airport's LERM.

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C M	onferences on p r '59.	olitical theory	. Grashd.av.	. 16 no.3:1	19-20 (MIRA 12:1	
1.	. Instruktor Po. (Air lines-E	litupravleniya mployees—Educa	Grazhdanskog	o vozdushno	go flota.	
			Ton and tra	ming)		

ZHITINSKIY, L.

84-5-21/42

AUTHORS:

Levikov, M., and Zhitinskiy, L.

TITLE:

Life Suggests Improvements (Predlozheniya podskazannyye zhizn'yu)

ABSTRACT:

PERIODICAL: Grazhdanskaya Aviatsiya, 1957, Nr 5, pp. 28-30 (USSR) The article is a response to the decisions made by the XX Party Congress. Aviation workers held a number of economic conferences to discuss further possibilities of lowering the cost of flights, increasing the volume of operations and introducing relevant improvements. The article summarizes these suggestions. The following improvements in flying are possible: to straighten the routes between certain points, like Leningrad-Moscow by 110 km or Stalino-Krasnodar by 150 km; not to fly too high when a lower altitude is time-saving; to adhere to schedules and regularity of flights; to establish stationery searchlight units and regularity of lights; to establish sometition; to speed up repair on landing strips; to promote socialist competition; to speed up repair jobs and eliminate idling; not to misuse parts and to load each plane to its full capacity; to deliver goods in time and thus avoid paying fines. The following examples are quoted to illustrate the debate at the numerous conferences of aviation workers, held all over the country following the XX Party Congress: during the 10 months of the last year,

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APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R002064820011-7"

Life Suggests Improvements (cont.)

84-5-21/12

in the unit commanded by comrade Dobudoglyy 486 flights were cancelled, thus losing 713,000 ton/km. Comrade Fostikov, aircraft commander with the Ukrainian Territorial Administration, suggested shortening the flight time between Khar'kov and Sverdlovsk by half an hour by flying at a lower altitude. Comrade Kol'tsov, unit commander with the Northern Territorial Administration, declared that in 1956 flights on the route Moscow-Arkhangel'sk were only 52 per cent of the scheduled regularity. Comrade Naydenyshev, party secretary at Novosibirsk airport, urged following the highest performance standards in competition. He was echoed by aircraft commanders comrades Kuchava and Gezhoyan, with the Georgian Territorial Administration. The unit commanded by comrade Kosenko fulfilled the plan of cargo transport by 121-122 per cent. However, the same unit is criticized in the direction of Simferopol!, as stated by comrade Ovechkin, traffic control chief with the unit, only 45.5 per cent of the plan was filled. The planes should be loaded to their full capacity; instead, the article complains, 100 kg below load norm is considered unimportant. In fact, it means a loss of 128 ton/km (per plane) on the route Moscow-Khar'kov, and 1140 ton/km on the route Khar'kov-Sverdlovsk. Due to such "trifles" the Tbilisi airport failed to deliver 150 tons of cargo. In the North-Caucasian Administration, 2370 tons were wasted by incomplete loadings, and this means a loss of 145,000 rubles.